## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

- 1. (currently amended) A system for detecting a milk surge data related to in a human mother's breast, and then using that detected surge data for therapeutic, diagnostic or modified milk expression techniques for a mother, the system having a breast pump with a breast shield for expressing milk from the breast, said breast shield being sized and shaped to accommodate the mother's breast, at least one collecting container, for receiving the milk expressed, and a unit by means of which a quantity of milk received in the at least one collecting container is determined as a function of time, and whereby a milk surge is detected and milk surge data is generated from the behavior of the flow of milk over time, and that surge data is then used to subsequently effect one or more of a subsequent therapeutic, diagnostic or modified milk expression technique of the mother.
- 2. (Original) The system as claimed in claim 1, wherein the unit has a measuring means, for measuring the quantity of milk located in the at least one collecting container, and an evaluating means by means of which the quantity of milk measured is evaluated as a function of time.
- 3. (Original) The system as claimed in claim 2, wherein the measuring means is a balance.

 ${\it 4.} \ \hbox{(Original) The system as claimed in claim 3, wherein the balance is an electromechanical}\\$ 

balance with a bearing surface for the at least one collecting container.

5. (Original) The system as claimed in claim 2, wherein the evaluating means is a computing

system, in particular a computer.

6. (Original) The system as claimed in claim 1, wherein the at least one collecting container

is connected to the breast shield via a connecting tube.

7. (Original) The system as claimed in claim 1, wherein the system comprises several

collecting containers being connected with said unit for determining the quantity of milk.

8. (previously presented) The system as claimed in claim 3, wherein said at least one

collecting container is arranged on said balance.

9. (Original) The system as claimed in claim 7 and claim 6, wherein the system comprises

moving means for moving said connecting tube from one of said collecting containers to

another of said collecting containers.

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10. (currently amended) A process for detecting a milk surge data related to a human mother's breast, and then using that detected surge data for therapeutic. diagnostic or modified milk expression techniques for a mother, milk being expressed from the breast into at least one collecting container, and the quantity of milk expressed being determined as a function of time, and whereby a milk surge is detected and milk surge data is generated from the behavior of the flow of milk over time, and that surge data is then used to subsequently effect one or more of a subsequent therapeutic, diagnostic or modified milk expression technique of the mother.

- 11. (Original) The process as claimed in claim 10, wherein the weight of the quantity of milk expressed is determined as a function of time.
- 12. (Original) The process as claimed in claim 10, wherein the change in weight of the quantity of milk expressed is determined as a function of time.
- 13. (Original) The process as claimed in claim 10, wherein, in order to express the milk, use is made of a breast pump with a breast shield, and wherein the milk expressed is directed from the breast shield into the at least one collecting container via a connecting tube.

14. (Original) The process as claimed in claim 10, wherein the milk is collected in several

collecting containers, wherein the collecting containers are filled one after the other

dependent on a predetermined event.

15. (Original) The process as claimed in claim 14, wherein the predetermined event is the

arrival of a set time point.

16. (currently amended) Use of a breast pump for detecting a milk surge related data in a

human mother's breast, and then using that detected surge data for therapeutic, diagnostic

or modified milk expression techniques for a mother, milk being expressed from the breast

into at least one collecting container by means of the breast pump, and the quantity of milk

expressed being determined as a function of time, and whereby a milk surge is detected and

milk surge data is generated from the behavior of the flow of milk over time, and that surge

data is then used to subsequently effect one or more of a subsequent therapeutic,

diagnostic or modified milk expression technique of the mother.

17. (previously presented) The system as claimed in claim 2, where said evaluating means

evaluate measurement curves in order to detect milk surge.

18. (previously presented) The system as claimed in claim 17, wherein said evaluation

means evaluate a derivative of said measurement curves in order to detect the milk surge.

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